From: Kenneth Roller (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=KENNE64]

Sent: 2/16/2016 11:38:43 AM

To: Jason E Williams (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JASO508559]

CC: Oula K Shehab-Dandan (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Oula001]

Subject: FW: Outfall 010 update
Attachments: IMG 0174.JPG; ATT00001.txt

FYI. GAI and Glover are developing a design for plugging. Right now a plug is in place in the downstream end of pipe. To plug the pipe required excavation of sediment from within the pipe and about 4 feet of sediment beyond the pipe. This created a temporary basin at the end of the pipe. A pump has been installed in the basin to pump water (groundwater and stormwater) to Pond D. Vac trucks are also being used in order to keep up with the volume of water. There is no discharge from Outfall 010.

----Original Message---From: Jeffrey R Marcell (Generation - 3)

Sent: Tuesday, February 16, 2016 11:15 AM To: Jeffrey C Heffelman (Generation - 3)

Cc: Michael A Glagola (Generation - 34); Kenneth Roller (Services - 6)

Subject: Outfall 010 update

FYI

Temporary pump at downstream end of 010 in service. Vac Truck still coming to pump even with the pump in service.

Look at the water coming on the right of the photo, that's the run-off from the road coming down the rip-rap.

We're dealing with a lot of water and probably will be for the next day or two.

Jeff Marcell Environmental Supervisor Possum Point Power Station Ladysmith & Remington CT Sites 703-441-3813 (phone) 8-795-3813 (tie) 703-441-3897 (fax)

----Original Message----

From: Reuben Williams [mailto:rwilliams@gloverconstruction.com]

Sent: Tuesday, February 16, 2016 10:40 AM To: Jeffrey R Marcell (Generation - 3)

Subject: Pump

The pump is working good